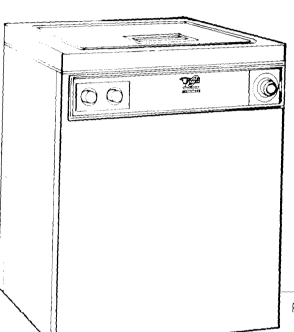
esicilation Instructions



Part No. 3347020

IMPORTANT

Installer: Leave Installation Instructions

with the homeowner

Homeowner: Keep Installation Instructions

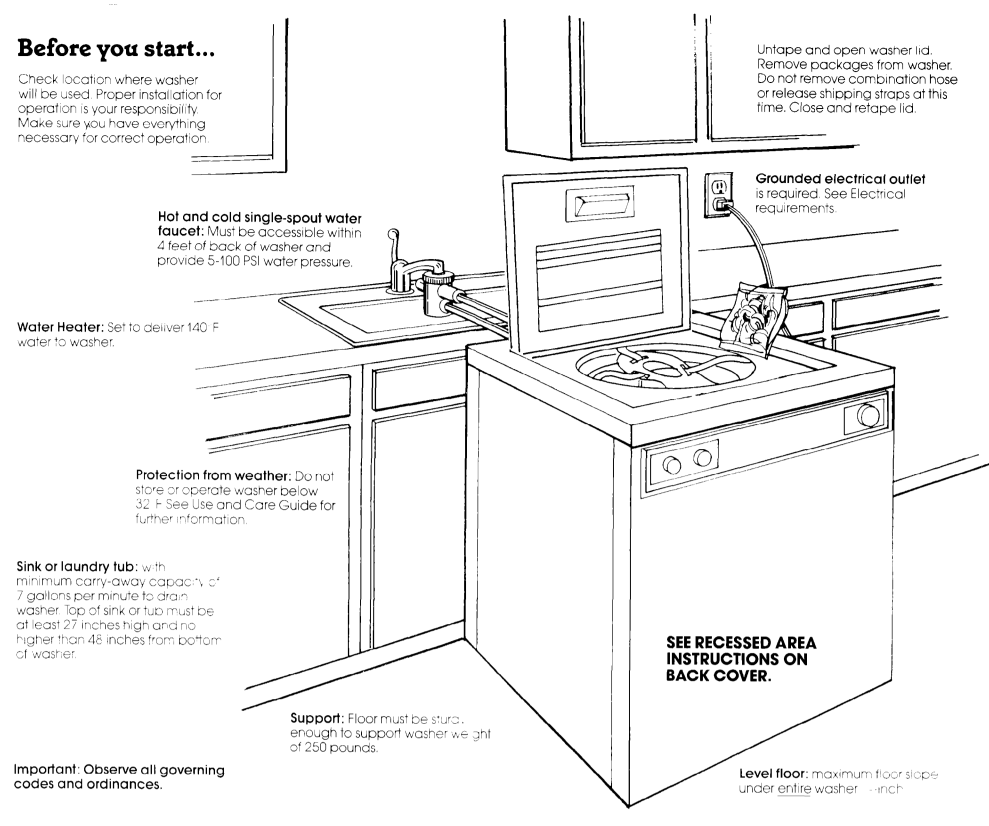
for future reference.

Save Installation Instructions for local

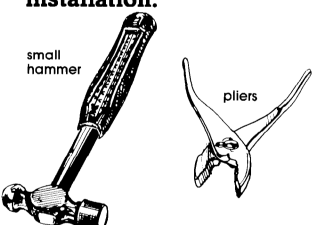
electrical inspector's use.

Convertible Compact Washer



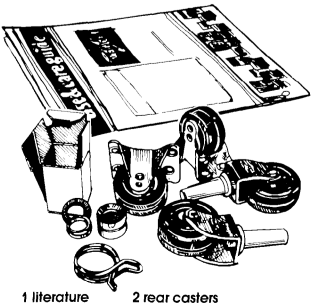


Tools needed for installation:



Parts supplied for installation:

Remove parts from packages. Check that all parts were included.



1 hose clamp

1 faucet adapter kit

Electrical requirements

120 volt, 60 Hz, AC only, 15 or 20 ampere fused electrical supply is required. (Time-delay fuse or circuit breaker is recommended.) It is recommended that a separate circuit serving only this appliance be provided.

AWARNING:

Electrical Shock Hazard

- Check with a qualified electrician if you are in doubt as to whether the appliance is properly grounded. Do Not modify the power supply cord plug – if it will not fit the outlet, have a proper outlet installed by a qualified electrician. Improper connection of the equipment-grounding conductor can result in a risk of electrical shock.
- Do Not use an extension cord with this appliance. Such use may result in a fire, electrical shock or other personal injury.
- Do Not have a fuse in the neutral or grounding circuit. This could result in a risk of electrical shock.

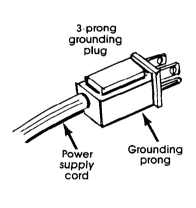
Recommended grounding method

Do Not, under any circumstances, remove the power supply cord grounding prong.

For your personal safety, this appliance must be grounded. This appliance is equipped with a power supply cord having a 3-prong grounding plug. To minimize possible shock hazard, the cord must be plugged into a mating 3-prong grounding type wall receptacle, grounded in accordance with National Electrical Code, ANSI/NFPA 70-1987 (or to the latest) and local codes and ordinances. See Figure 1. If a mating wall

receptacle is not available, it is the personal responsibility and obligation of the customer to have a properly grounded 3-prong wall receptacle installed by a qualified electrician.

3-prong grounding type wall receptacle



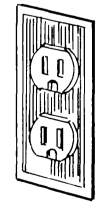


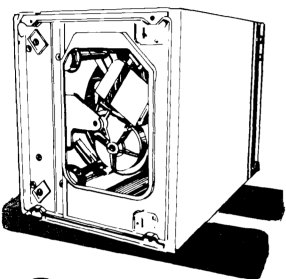
Figure 1

package 2 front casters

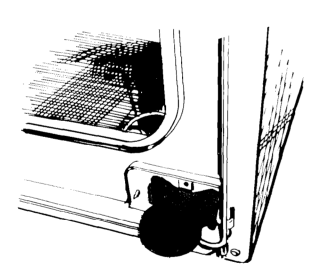
Now start...

With washer in laundry area.

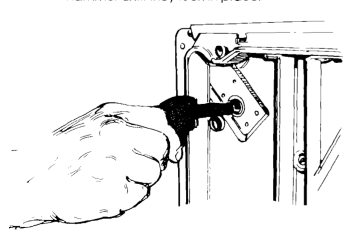




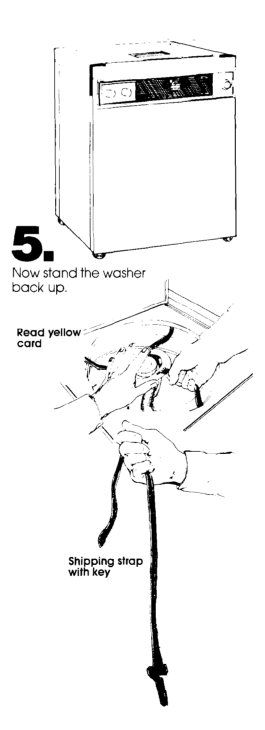
Stand in front of washer.
Firmly grasp washer and gently lay it right side down on foam corners.



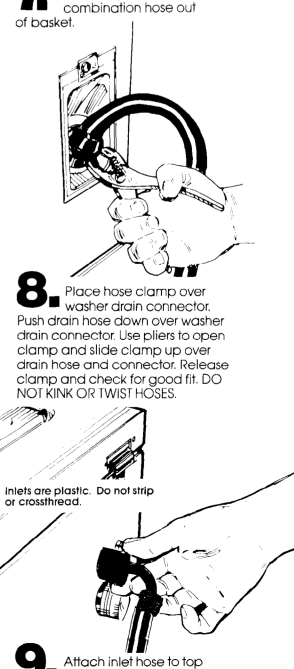
Slide front casters into slots at front corners of washer.
Lightly tap casters with small hammer until they lock in place.



Firmly push rear casters into holes at rear corners of washer. Lightly tap casters with small hammer until they lock in place. Check front and rear casters again. If casters are not locked in place, they may fall out when washer is moved or cause the washer to vibrate during use.



Untape and open washer lid. Read yellow card. Place hand on top of agitator when removing shipping straps. Firmly jerk then pull the three (3) shipping straps completely out of the washer, one at a time. Put straps close to your tools. Remove yellow tape from the top front corners.



inlet valve opening. Tighten

coupling by hand. Use pliers to

make an additional two-thirds turn.

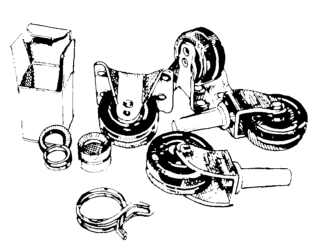
Remove yellow card. Take

Remove screen holder or aerator from end of faucet. For faucets with external threads, scew adapter directly onto faucet end.

If faucet has internal threads, first install washer and threaded bushing, then adapter screws onto the bushing. For other faucet types, see your Whirlpool dealer for a special adapter kit.

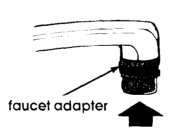
Note: If washer will be used at a faucet equipped with a spray hose attachment, constant pressure may cause the spray hose to leak. To prevent potential problems, permanently disconnect the spray hose or replace with a high pressure hose.

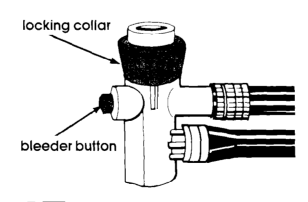
CHECK THE ELECTRICAL REQUIREMENTS TO
BE SURE YOU HAVE THE CORRECT ELECTRICAL SUPPLY AND RECOMMENDED GROUNDING METHOD. Check the Installation Instructions to see that you have completed each step. If you have skipped a step, go back and complete that step before you continue with the following steps.



Check that all parts are now installed. See parts list, Panel A. If there is an extra part, go back through the steps to see which step was skipped.

Read the Use and Care
Guide, so you can get
the best use from your new washer.
Move the washer to the location
where it will be used.





Turn the hot water on until it is hot. Turn faucet off. Unwind combination hose from storage bracket. Attach hose connector to faucet by pulling down on the locking collar while pushing the connector over the faucet adapter. It will snap into place. Release locking collar.

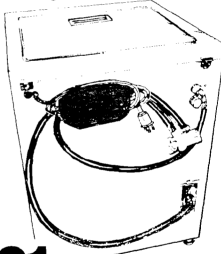
Turn on the water faucet slowly to the full open position. Check for leaks. Tighten couplings if necessary.



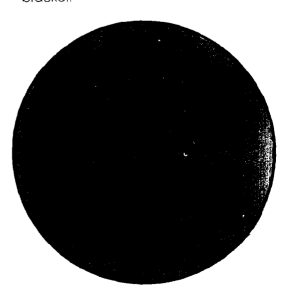
18 Unwind electrical cord and plug into grounded outlet.

Now start the washer and allow it to complete the regular cycle.

When cycle is completed, unplug electrical cord, then turn water "OFF." Press the red bleeder button on the connector to release water pressure. With one hand move the locking collar downward while using the other hand to pull down on the connector. Turn water connector upside down to empty remaining water.

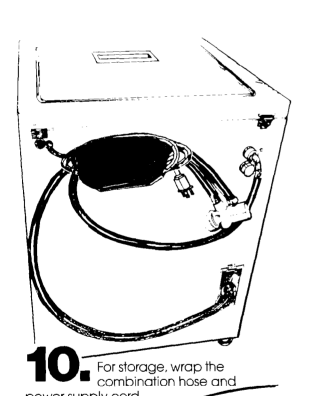


Wrap electrical cord and combination hose around storage bracket.



Permanent installation

To permanently install your convertible compact washer you need the Permanent Installation Kit 285418 available from your Whirlpool dealer.

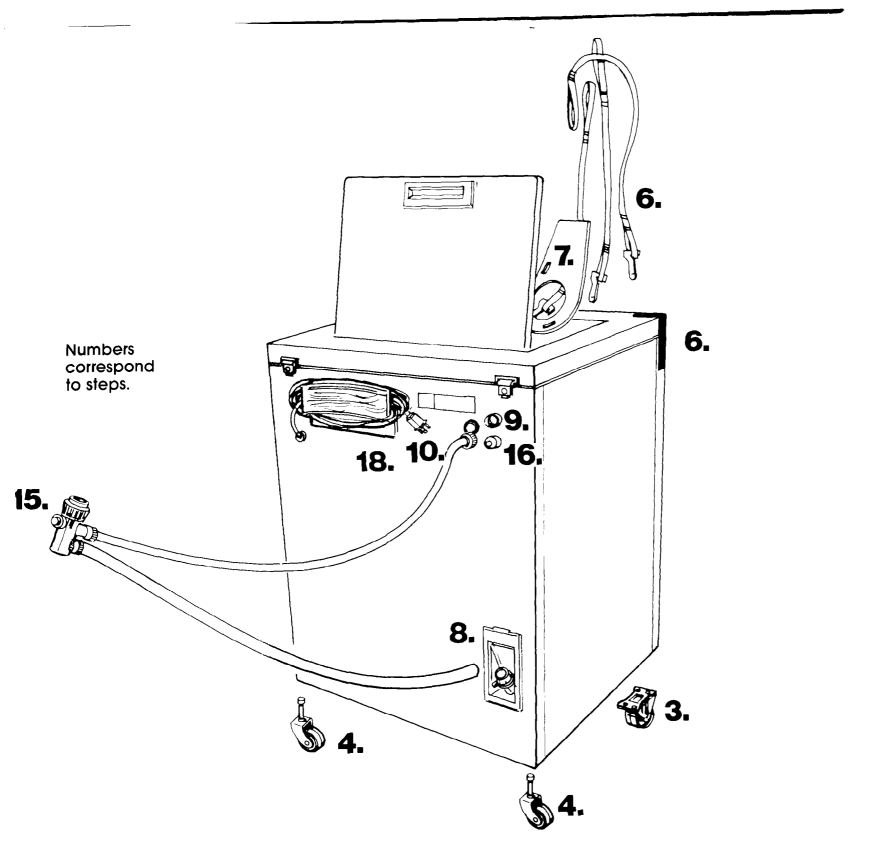


thin washer threaded bushing washer screen

power supply cord around bracket.

adapter

Use the faucet adapter kit that came with your washer to modify the faucet where washer will be used. (If you have a Whirlpool portable dishwasher, you do not need to modify your faucet. The same adapter can be used.)



Recessed area instructions.

This washer may be installed in a recessed area or closet.

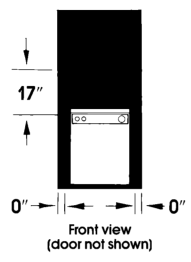
The installation spacing is in inches and is the minimum allowable. Additional spacing should be considered for ease of installation and servicing.

If closet door is installed, the minimum air openings in top and bottom are required. Louvered doors with air openings in top and bottom are acceptable.

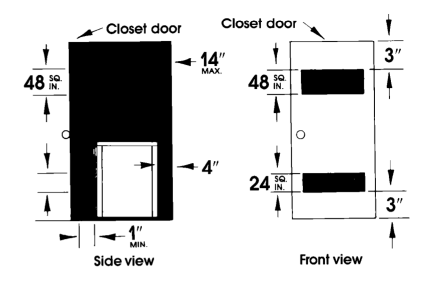
Companion appliance spacing should be considered.

This compact washer may be installed with the compact dryer companion appliance using the Stack Stand Kit, Part No. 695570. Only permanently installed units may be used with Stack Kits, Part Nos. 3390175 (White) or 3390196 (Almond).

Note: There are exhaust restrictions on recess and closet installations for dryers. Refer to dryer instructions for proper installation.



17" required for complete lid opening – 9" minimum allowable.



Minimum installation spacing.

